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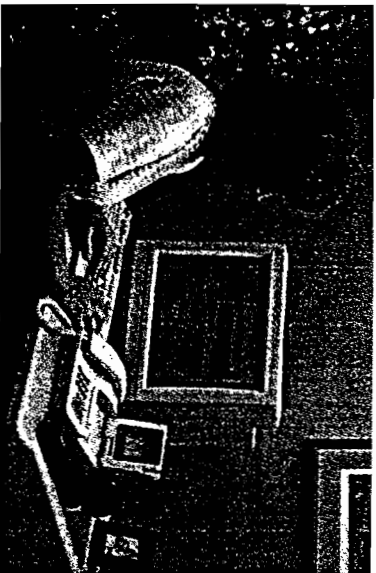
Proceeding	91177234
Party	Plaintiff Cardinal Health 303, Inc.
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Date	06/09/2009
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American TeleCare

America's Leader in Home Telemedicine

Personal Telemedicine System

Founded by a caring physician, American TeleCare of Eden Prairie, Minnesota, is now the world's leading designer and producer of telemedicine systems for the home care industry. The *PTS* (Personal Telemedicine System) can provide patients convenient access to healthcare professionals while facilitating seamless patient care in their own homes. *PTS* is an innovative, inexpensive, and valuable new tool in the hands of the home health care professional. ATC's systems are designed to

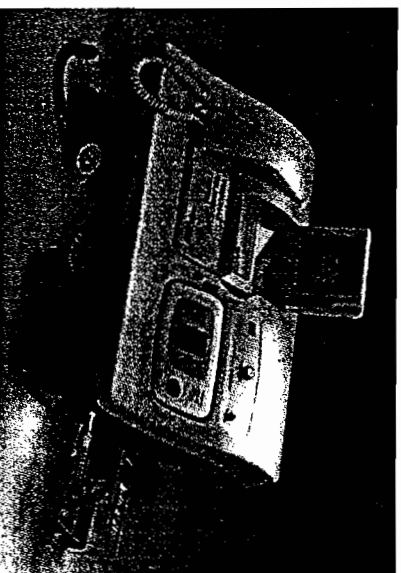


PTS Central Nursing Station

allow a nurse or physician to "Video visit" the patient thus bringing the home care professional one step closer to their patients.

The ATC system consists of multiple home *PTS* units connected by telephone to a Central Nursing Station generally located at a home care organization or the home care department of a hospital or HMO. The *PTS* unit installs easily in the patient's home and communicates over

ordinary telephone lines. Because the *PTS* uses normal residential telephone service in place throughout North America, Canada, and the Caribbean there is no need for expensive ISDN or broadband telephone technology which is generally not available to most patients at this time. The *PTS* systems are designed to be simple to use and

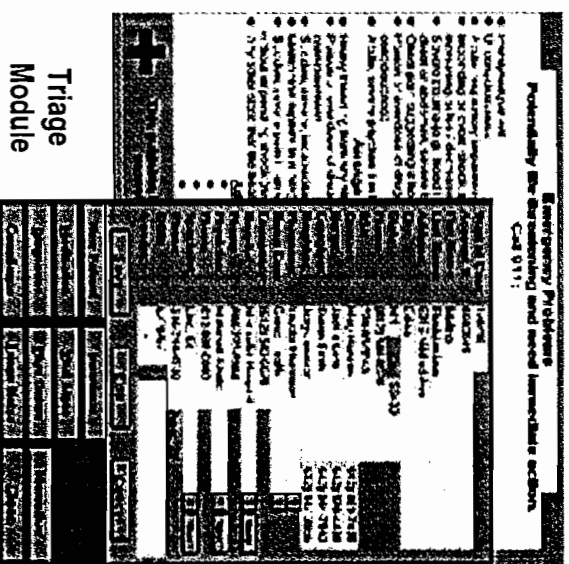


PTS Home Patient Station

require minimal learning time for both the patients and the health care professionals. The systems provide interactive audio and video so the patient and health care professional can both see and hear each other on the *PTS* during the "Video visit".

The healthcare professional can monitor the patient's mental status, gather blood pressure and pulse readings, and listen to the patient's heart and lung sounds through ATC's top-rated *CareTone* telephonic stethoscope. The nurse can also observe that the patient not only takes the correct medication...but on time! Insulin syringes can be seen and self dosages can be closely monitored when required. In fact any medical instrument that has a readout can be observed. For anxiety control, a friendly and reassuring face more often and when needed can brighten an otherwise difficult day.

American TeleCare, now with hundreds of *PTS* units successfully in place across the country, is experienced in every aspect of home telemedicine planning and implementation. We not only provide training for your management and homecare nursing staff, but thorough installation and ongoing technical and program support once your systems are operational. In addition, we offer a Windows™ based *TeleChart* software system to manage every aspect of the patient and nurse telemedicine process.



Patient Record Module

In assisting you and your organization to develop a cost-effective telemedicine program American TeleCare's goals are:

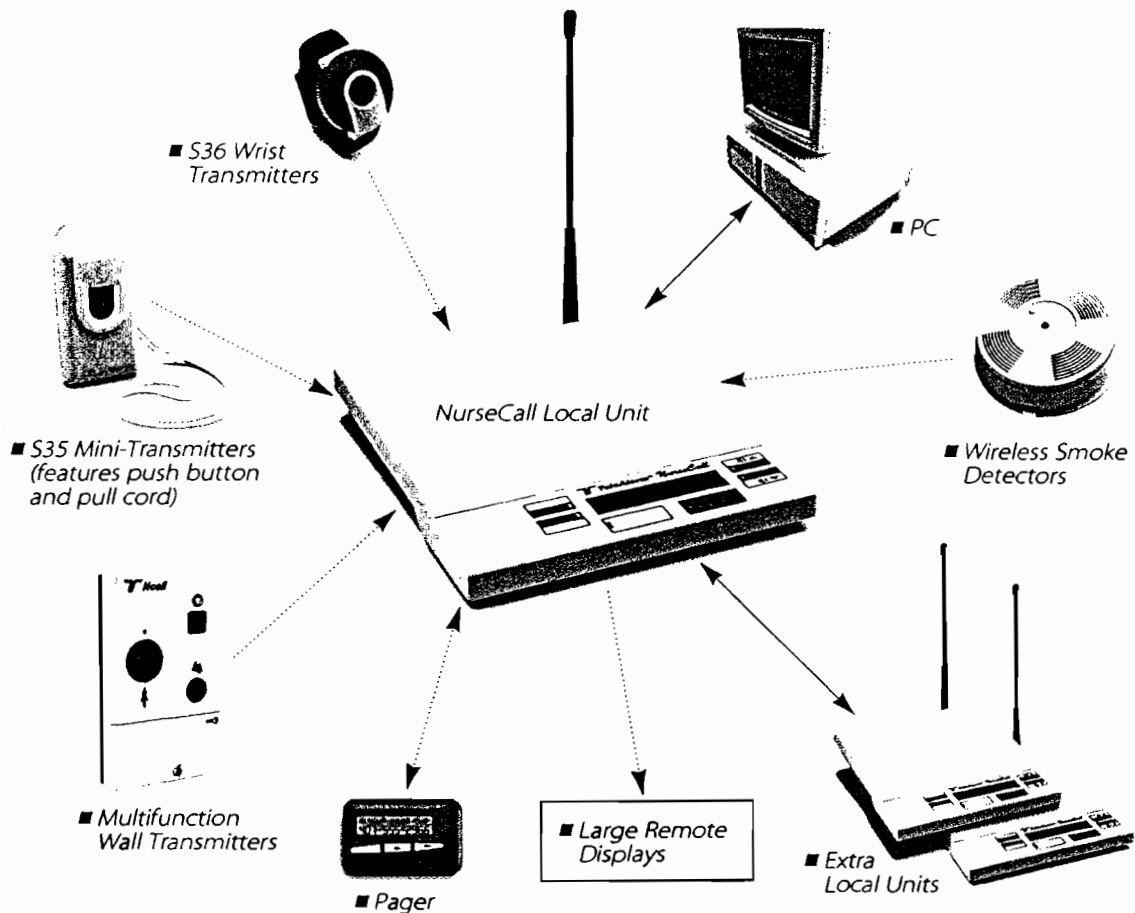
- To effect complete customer satisfaction levels, and
- To guarantee the availability of our organization to grow with you and share in your professional success.



Now There's a New Choice. Wireless Nurse Calling

FIDELITY
TeleAlarm® NurseCall
A FIDELITY GROUP COMPANY

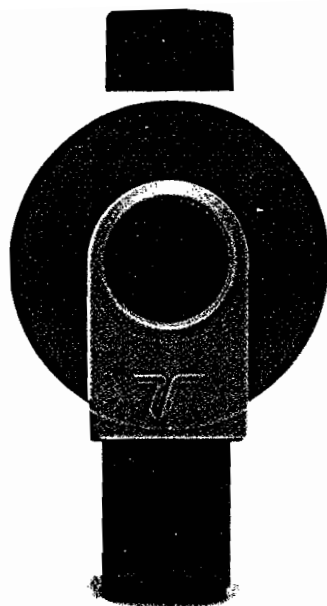
FIDELITY
TeleAlarm® NurseCall
A FIDELITY GROUP COMPANY



Fidelity TeleAlarm® Corporation
A FIDELITY GROUP COMPANY

2501 Kutztown Rd.
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 Phone: (610) 929-4200
 Toll-Free: (800) 483-0888
 Fax: (610) 929-6861
 E-mail: fta@fidelitytelealarm.com
<http://www.fidelitytelealarm.com>

Represented by:



Wireless Personal
Emergency
Protection
at the Push of
a Button.

FIDELITY
TeleAlarm® S10
A FIDELITY GROUP COMPANY

Put Safety and Security



▲ The Base Unit features sleek, functional design.

With tens of thousands of units currently in use, Europeans have been relying on the technology in the Fidelity TeleAlarm® S10* for their personal protection for years. From the sick and elderly in need of medical assistance, to cashiers and guards facing dangerous situations, help has been just a button-push away. And now the complete personal protection of the TeleAlarm S10 is available in the U.S.

Simple to set up and use.

The heart of the TeleAlarm S10 is its sophisticated wireless technology. Calls for help are sent by a unique coded radio signal. It is the easiest system in the world to install.

You just plug in the base unit and hook it to a phone. Fill out the emergency and medical information questionnaire and send it to us by mail, fax, or phone. We will remotely program the TeleAlarm S10 for you through the phone lines. Or you can program it yourself and record the alert message in your own voice. It's that simple. And changing any of your information at any time is just as easy.

A single push puts the S10 into action.

You can call for help by pushing the button on the transmitter — either an ultra lightweight wrist transmitter or handy necklace pendant, each with a 5-year-life battery. False alarms are easily terminated by re-pressing the button. The unit then calls the first of up to eight programmed numbers. When someone answers, a pre-recorded message tells them that you need help. Then the unit automatically sets up a hands-free two-way communication through its powerful microphone.

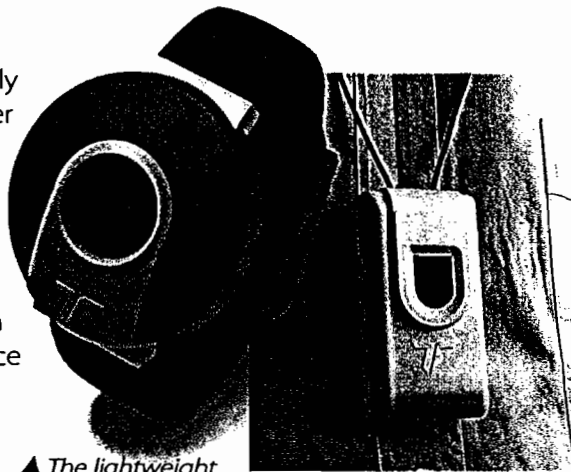
If no one answers, the unit cycles through all programmed phone numbers four times until someone responds. Advanced technology allows the system to ignore answering machine pick-ups.

Around the clock monitoring center.

Fidelity TeleAlarm's Monitoring Center, staffed with highly skilled professionals, is at your service 24 hours a day. When the S10 sends a call for help, your location, medical, and emergency

ty at Your Fingertips.

information is automatically displayed on our computer screen. At this time you are in two-way communication with the staff prepared to assist you. You will get the help you need from an emergency response service or doctor, the police or fire department, or a friend or loved one, depending on the emergency situation and your preferences.



▲ The lightweight, waterproof Wrist Transmitter.

▲ Pendant Mini-Transmitter gives personal push-button and pull-cord safety.

Make it fit your needs.

Install wireless smoke detectors for peace-of-mind fire protection. Add wireless door transmitters to the TeleAlarm S10 to detect if there's been no activity. In a business setting, use the "Silent Mode" to instantly call for help without attracting attention if faced with an armed robbery or other dangerous situation.

Another convenient feature lets you answer incoming phone calls and talk hands-free by pushing the transmitter button. And two programmable quick-dial keys are included for quick, one-key calling.

Full of peace-of-mind features.

The TeleAlarm S10 has a battery back-up in the base unit. In case the power goes out, the S10 will keep on functioning for up to 48 hours. The system will automatically check the batteries in the unit every 24 hours and the transmitter each time it is used, and let you know months in advance if they need to be changed. Other warnings include power outage and telephone line failure. In addition, if the phone is off the hook or busy when the emergency occurs, the TeleAlarm S10 will seize the line and still send the message to get help.

TELECTRONIC
A Fidelity Group Company

Built by Perfectionists. Proven in the Field.

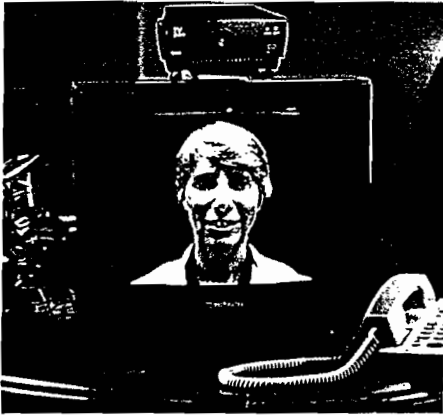
The TeleAlarm S10 is just one of the many products made by Telectronic S.A., a world leader in wireless security alarm design and manufacturing for over 40 years. Based in Switzerland, the company makes personal, residential, and commercial alarm systems, the NurseCall system, and alarm-monitoring equipment. And they stand by the Swiss reputation for precision and craftsmanship.

Telectronic has been offering the technology in the TeleAlarm S10 in Europe for years. Now the innovative company is bringing the TeleAlarm S10 to the U.S. And Fidelity TeleAlarm is banking on success by focusing on the customer with rigorous production control, excellent after-sales service, and close customer relationships.

Discover how easy and affordable personal protection can be.
Call 1-800-483-0888 today.

TELEALARM
TeleAlarm® S10
A FIDELITY GROUP COMPANY

TELEHOME HEALTHCARE SYSTEM



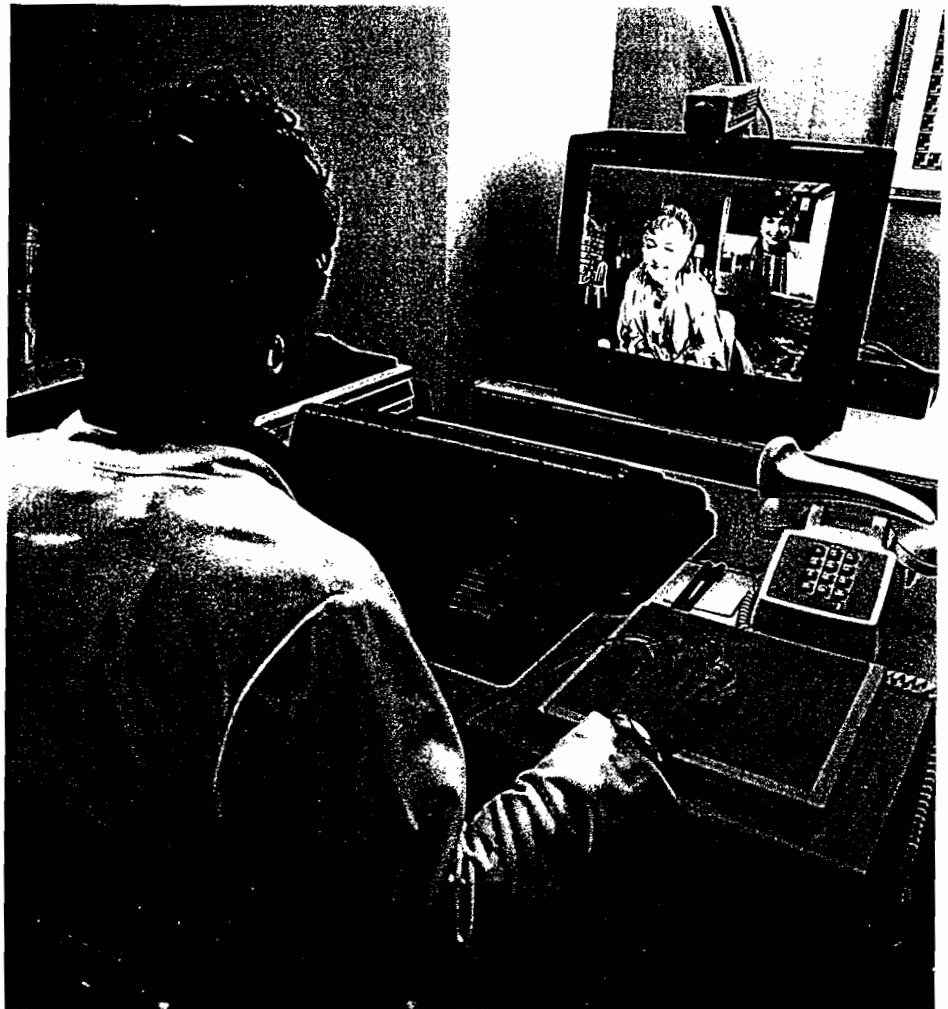
POTS 1



ISDN



CABLE



PRODUCT DESCRIPTION

The ResourceLINK® system delivers health care to patients, in their homes, through two-way interactive television via telephone lines, integrated system digital network (ISDN) and two-way cable.

Health care professionals, using two-way audio/visual visits and outcomes-based patient management software, may replace 45% of existing home health nursing visits¹; and as appropriate, add care services for patients which have been demonstrated to help reduce overall healthcare costs.

ResourceLINK® provides value added service to the health market at a lower cost than traditional home health visits, without sacrificing the quality of care for those patients not requiring hands-on nursing.

¹ Case review study conducted by Dr. Ace Allen, University of Kansas, 1997

PRODUCT FEATURES

- OASIS-based assessment conducted in the patient's home prior to start of on-line visits.
- ResourceSKILL™ on-line skilled visits confirm patient vital signs are within physician's recommended range (standard: blood pressure, temperature, pulse; optional: heart lung sounds, blood sugar, EKG and lung capacity)
- Medication dosage and proper administration checked and observed
- Patient education programs, specific to each patient's needs, can be provided
- Patient's health status is easily communicated to the prescribing physician
- The system provides "easy access" dialogue about the patient's health care concerns
- TeleHome visits allow for routine monitoring of danger signals concerning a patient's health
- Nutritional counseling can be provided
- Physical therapy exercises can be observed
- Patient unit is controlled from the base station. Patients receive a two-minute privacy alert prior to each activation of home unit and scheduled visit.
- ResourceCARE™ - Social "Care-Visits" are used to confirm that the patient is mentally alert, eating regularly and is comfortable.
- Management services (including ResourceTUTOR™, a 9-chapter computer-based TeleNurse Training course with workbook) are provided with full system purchase of software and equipment.
- Comprehensive quality assurance, outcomes-based documentation provided to the physician and payer
- Equipment in the home is easily installed

WHY TELEHOME HEALTHCARE NOW?

1. Aging Population

The Baby Boomers, now middle-aged, are primarily concerned with their health, comfort and future well-being, and a desire to prolong their life and live it to the fullest. This concern has generated a much needed focus on preventative care as a means to prolong quality of life and to maintain independence.

2. Rural Access

Worldwide, people living in rural and remote areas struggle to gain access to timely, quality specialty medical care. Users of telemedicine seek to reduce burdens on resources by improving access to medical care for populations with sub-standard access to health care.

3. Reimbursement Change Driving Telemedicine

Health care is rapidly moving from a "fee for service" payment structure to a "capitation" reimbursement system. Under capitation the incentive shifts from medical treatment and "over-treat" to health promotion and illness prevention, provided in the lowest cost setting possible. The cost effectiveness and shift to capitation is driving the growth of home health care, and will also drive the long term growth of home telemedicine.

What Can TeleHome Healthcare Accomplish?

Through Interactive Video with Patient Management Software Support:

- Quick and timely interactions with patients/immediate intervention
- Access to patient record while on-line
- A patient-specific task list to follow during interactions
- Reduced travel to patient homes
- Single entry of patient information/reduced paperwork
- Uses existing phone line in patient home—no need for additional phone services

For the Patient:

- Increased sense of control and independence with caregivers
- Ability to remain at home
- Quality care (feeling of having caregiver right at home with them)
- Ease of use, patient needs only to answer the phone and turn on the TV set
- Visits are more timely and convenient.
- Improved medication compliance

For the Patient Care Provider:

- Enhances traditional home care services
- Facilitate ability to educate patient/family regarding disease state management
- Enhanced ability to monitor the patient's health status
- Ability to teach in time frames that are conducive to learning
- Reduces travel and documentation time
- Ability to visualize and interact with the patient
- Easy to install - unit weighs less than 15 lbs. and cables are color coded

For the Physician

- Consistent monitoring of patient compliance
- Improved patient outcomes
- Immediate notification of patient change of condition
- Printed reports of patient status

For the CEO

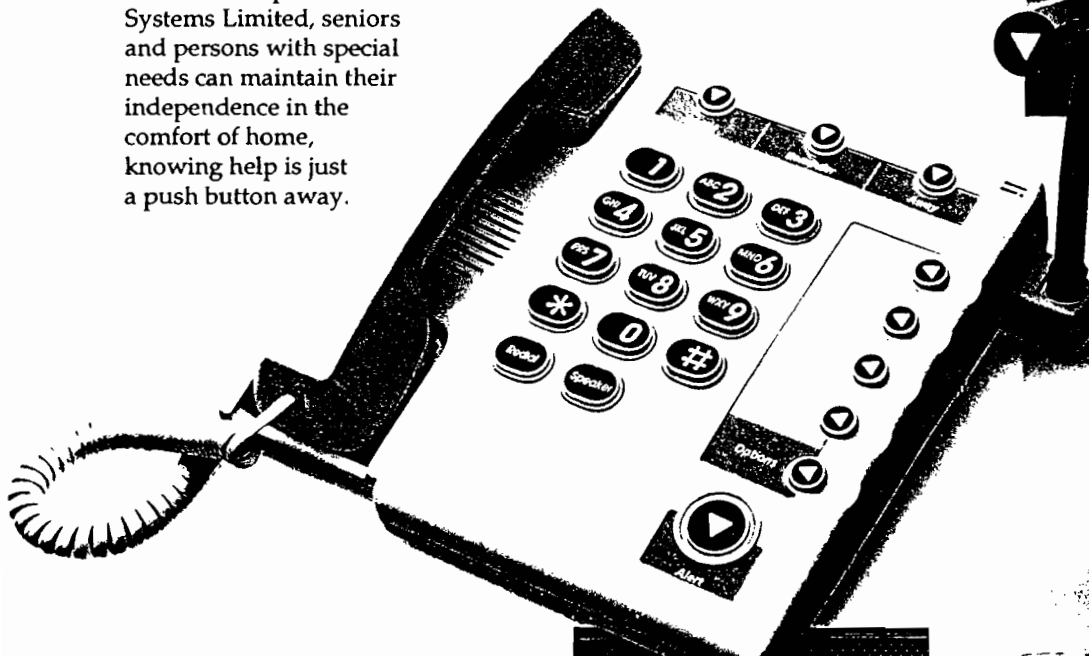
- Reduced travel costs
- Increased nurse productivity
- Increased range of services offered
- Visits delivered at less cost
- Increased Quality Control Capability

MainStreet Messenger

Personal Independence with Peace of Mind

Whether it's routine assistance or emergency response, the *MainStreet Messenger*® set provides the extra security that brings peace of mind.

With this telephone from Elcombe Systems Limited, seniors and persons with special needs can maintain their independence in the comfort of home, knowing help is just a push button away.



Practical features such as memory dialing and last number redial simplify routine tasks.

Hands-free answering offers the freedom to handle more important demands.

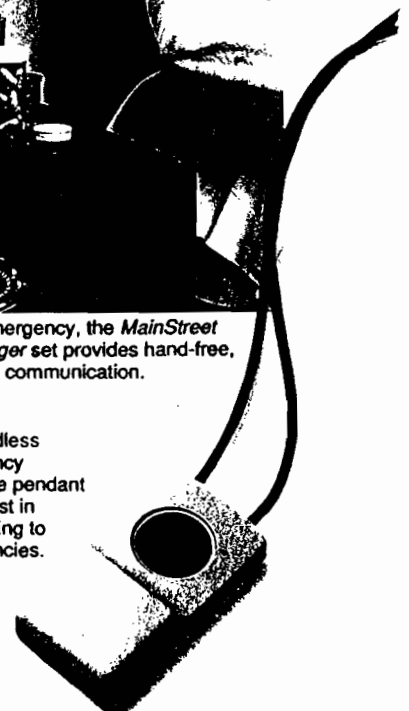


Daily reminders and activity monitoring can help to prevent as well as detect problems.



In an emergency, the *MainStreet Messenger* set provides hand-free, two-way communication.

The cordless emergency response pendant can assist in responding to emergencies.



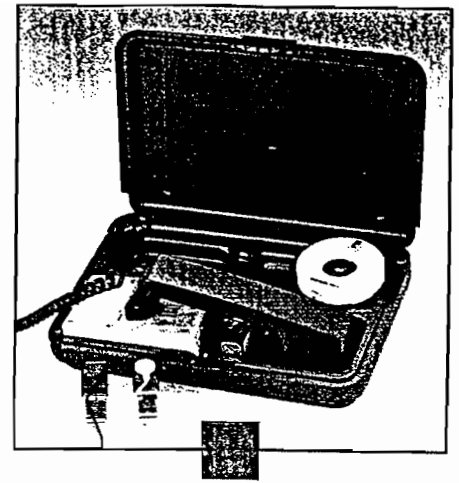
PacetrakTM

Pulse Width

Transtelephonic

Pacemaker

Monitor



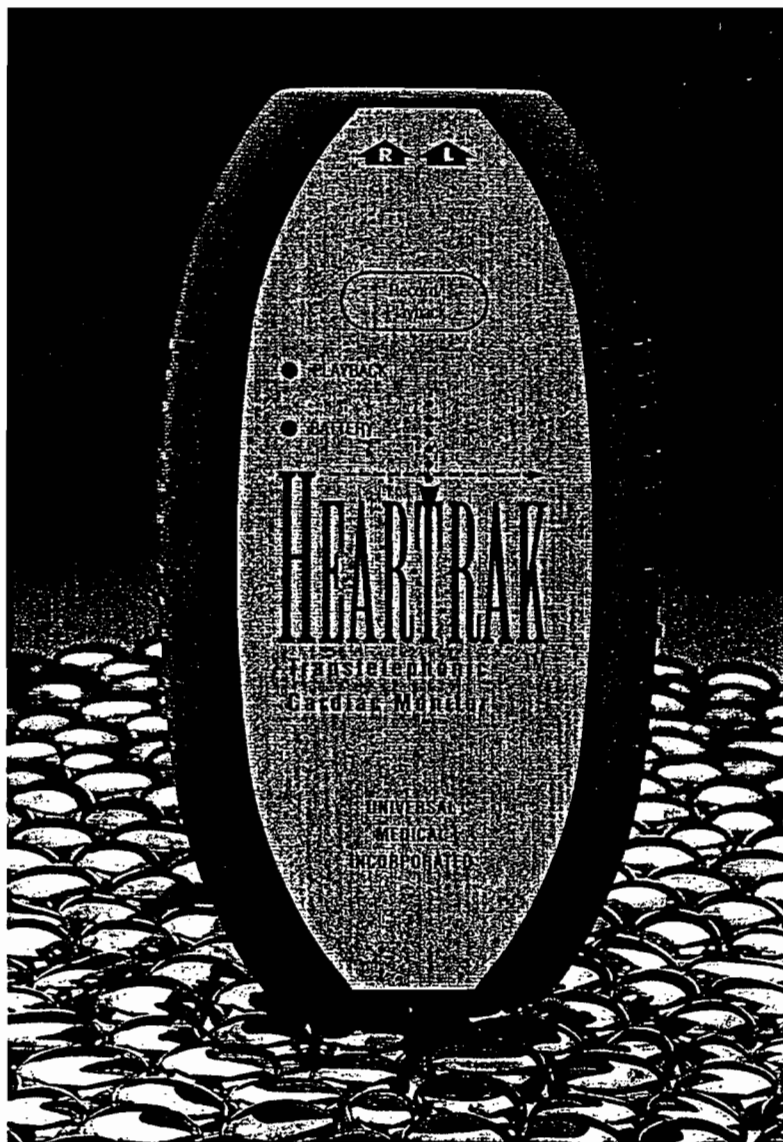
Hand-held and portable, Pacetrak Plus is easy to use. In just minutes, a patient can transmit electrocardiogram (ECG) and Pulse Width signal over ordinary telephone lines to an established receiving center, hospital, or physician's office, where these tones are immediately converted for analysis and interpretation.

Patients will prefer its convenience. Pacetrak Plus is packaged, complete with wrist leads and magnet, in one customized "phone box" which cradles the telephone for transmission. A patient can choose to use these wrist leads or, as an alternative method, use the built-in electrode "feet", which are placed against the patient's chest.

Pacetrak Plus is reliable and accessible – anytime, anywhere – making it a valuable diagnostic tool for advanced Pacemaker follow-up.

HEARTRAK™

Transtelephonic Cardiac Monitor



Simple to use and easy to carry, Heartrak Transtelephonic Cardiac Monitor records a patient's transient cardiac symptoms as they occur. Patients need only to place the electrode "feet" against the chest and activate one switch. Optional wrist leads may also be used. Heartrak stores 40 seconds of ECG signal which the patient transmits over the telephone to an established receiving center, hospital, or physician's office. These tones are converted into an electrocardiogram waveform for immediate analysis and interpretation.

Convenient and reliable, the Heartrak Transtelephonic Cardiac Monitor is a valuable diagnostic tool for patients of all ages.



TRANSTELEPHONIC LOOP MEMORY CARDIAC MONITOR



Simple, lightweight and completely instructive (via LCD screen), Heartrak XL Transtelephonic Cardiac Monitor with loop memory scans a patient's ECG continuously and can be activated to capture cardiac events after the symptom has occurred. Patients need only to place the patch electrodes on the chest and plug in the activator cable. Optional wrist leads may also be used. Heartrak XL can store up to 300 sec. of ECG data and, according to physician preference, can be programmed to a different pre- and post-event recording time (8 Programs). Patient transmits prerecorded ECG signal to an established receiving center, hospital or physician's office. These tones are converted into electrocardiogram waveforms for immediate analysis and interpretation. The receiving center's phone number is encrypted in each Heartrak XL. This option works not only as a patient instruction, but helps to provide security and prevents theft and loss of these devices. Convenient and reliable, the Heartrak XL Transtelephonic Loop Memory Cardiac Monitor is one of the most valuable diagnostic tools for the detection of transient symptomatic cardiac arrhythmias, syncope and angina for cardiac patients of all ages.

Introducing the Fujitsu Point 510.



A rich display at a price that'll make you "say ahhh"

With its 10.4", 256-color SVGA display, Fujitsu Personal Systems' Point 510 offers the largest, sharpest color screen of any tablet computer – and does it in a compact, lightweight package, at a very reasonable price. So you can afford to put critical decision support information like medical records and lab results in your staff's hands in real time, eliminating time-consuming paper chases.

Add in Windows® 95 compatibility and a 100 MHz processor and you have a versatile pen tablet that fits seamlessly into your organization, running the same information-rich applications that run on your desktops. And, since the

Designed for



Microsoft
Windows 95



Point 510 is designed for healthcare, you'll find built-in features like wireless LAN for instant data access and update, integrated audio to record and play back voice notations, Radio-Ready™ networking for wide-area radio capability, and high-usage docking for years of reliable, round-the-clock operation.

All this and the best display in its class, at the best price. Just what you'd expect from the world's second largest computer maker and the leader in mobile computing solutions.

To learn more, contact Fujitsu Personal Systems, Inc. at 1-800-831-3183 or www.fpsi.fujitsu.com.

FUJITSU

COMPUTERS, COMMUNICATIONS, MICROELECTRONICS

Point 510

TECHNICAL SPECIFICATIONS

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 150, Watling Road
 Welwyn Garden City, Herts
 AL9 7DA, England
 Tel: (44) 438 741 444
 Fax: (44) 438 741 071

Form Factor
 Full-screen, tablet-size,
 pen computer

Architecture
 IBM PC-AT compatible

Microprocessor
 5x86 100 MHz
 16 KB On-Chip Cache
 Integrated Math Coprocessor

System Memory
 8 MB EDO DRAM
 Upgradeable in 8 MB steps
 to 56 MB (2 DIMM Slots)

BIOS
 256 KB Flash ROM

Operating Systems
 Windows® 95 with
 Pen Services 2.0
 MS-DOS 6.2, Windows for
 Workgroups 3.11 with
 Pen Extensions 1.0

Hard Disk Drive
 1.6 GB, shock mounted

Expansion
 One Type II/III PC Card Slot,
 Ver. 2.1

Display
 SVGA DSTN Color LCD
 Backlit, 10.4" (264mm)
 diagonal
 0.26mm dot pitch
 800 x 600 SVGA resolution,
 up to 256 colors
 Compatible with 640 x 480
 VGA resolution

Digitizer
 Resistive Tablet
 493 points/inch horizontal
 resolution
 657 points/inch vertical
 resolution
 100 points/second
 sampling rate

Audio
 Sound Blaster Pro compatible
 Built-in microphone and speaker
 Mono microphone jack
 Stereo headphone jack

Interfaces
Built-In Connectors
 Keyboard (PS/2-style connector)
 Serial A (RS-232C)
 DC-in
 Microphone (mono)
 Headphones (stereo)

Infrared Port
 IrDA 1.0

Interfaces (continued)
High-Usage Docking Contacts
 Keyboard; Mouse; DC-in

System Interface Connector
(Port Replicator/Port Expander)
 Floppy Disk Drive, PS/2 Mouse,
 Monitor, Parallel, Serial A,
 Serial B (Rx/Tx; replaces IrDA),
 Keyboard, DC-in

Power
 Lithium Ion Battery Pack
 Autosensing 100-240V,
 50/60 Hz AC Adapter

Battery Life
 Up to 5 hours
 (application dependent)
 Recharges to 90% in 90 minutes,
 while operating

Power Management
 Suspend and Standby Modes
 Intel®/Microsoft® APM 1.2

Overall Dimensions
 11.7" x 8.7" x 1.4"
 (296mm x 222mm x 36mm)

Weight (with battery pack)
 3.8 lbs. (1.7 Kg) without radio
 and antenna
 3.9 lbs. (1.8 Kg) with radio
 and antenna

Wireless LAN Option
Spread Spectrum Radio
 Frequency-hopping, internal
 Proxim RangeLAN2® radio
 2.4000 to 2.4835 GHz
 1.6 Mbps maximum data rate
 200 ft. to 500 ft. indoor range

Antenna
 1.9" (48mm) flexible rubber
 antenna

LAN Software Compatibility
 Novell NetWare 2.x, 3.x, or 4.x
 Personal NetWare
 Microsoft Peer-to-Peer and
 Client/Server

Drivers
 ODI, NDIS (including support
 for Windows 95)

Environmental
Temperature
 0° to 40°C (32° to 104°F),
 Operating
 -20° to 60°C (-4° to 140°F),
 Non-operating

Humidity
 20% to 85% RH (Non-condensing),
 Operating
 8% to 95% RH (Non-condensing),
 Non-operating

Altitude
 -200ft to 10,000ft
 (-61m to 3,047m), Operating
 40,000ft (12,189m) maximum,
 Non-operating

Approvals
Emissions
 FCC Part 15 Subpart J Class B
 CISPR22 Class B (EN55022 Class B)
 DOC Class B

When equipped with wireless
LAN option:
 FCC Class B Intentional Radiator
 and Digital Computing Device
 DOC Class B Intentional Radiator
 and Digital Computing Device
 ETSI 300 328 European
 regulations covering spread
 spectrum devices operating
 at 2.4 GHz
 Contains: Proxim Mini-ISA card,
 model RL2/OEM-6302-05

Immunity
 EN61000-4-2 (ESD, Level A)
 EN50140 (Radiated RF Field,
 Level A)
 CN61000-4-4 (EFT, Level A)

Safety
 UL 1950, CSA 950, IEC950

Other Options
 Memory Expansion Modules
 (8 MB, 16 MB, 32 MB)
 Port Replicator
 Portable Port Expander
 Cradles (Charge-Only, High-Usage,
 High-Connectivity, Wall-Mount)
 External 3.5" Floppy Disk Drive
 Keyboard (low-power)
 Auto Adapter (12-24 VDC input)
 External Battery Charger
 Bar Code Reader
 Folding Desk Stand
 Hand Strap
 Pen Tether
 Screen Protector
 Slip Case
 Keyboard Combo Case
 AC Adapter (spare)
 Lithium Ion Battery Pack (spare)
 Pen (spare)

It's Your Choice!



Without PDA Solutions fieldChart™, Lisa first goes to her office where she picks up her day's schedule and stacks of updated files. With luck, she sees four or five patients, filling out endless paper forms. At the end of her visits, instead of going home, she heads back to her office, where she spends four additional hours transferring patient information to new paper forms, carefully attempting to avoid errors. The next morning, another care worker will spend additional hours entering Lisa's paper forms into the home office's central computer database, again attempting to be error free.

It's your choice! Every day hundreds of billable hours are lost in stacks of charts and paper driven data entry. Home healthcare providers spend less time with patients and countless time with paper.

You can increase your billable hours and cut paper work with one simple choice! Put a PDA Solutions fieldChart™ in the hands of each and every one of your healthcare providers and watch the bottom line get fatter. No more wasted hours transcribing endless data. No more error worries with missed transcriptions. No more stacks of papers and misplaced charts.

fieldChart™ is a revolutionary new way of tracking home healthcare. It is the *premiere software package* specifically designed for home healthcare information management.



or



With PDA Solutions fieldChart™, Lisa exchanges electronic information via her home telephone, updating her patient information and schedule over her morning coffee. She sees six to eight patients, documenting their clinical status and logging her billable hours in her paperless hand-held computer. At the end of her day, she simply downloads the updated information over any telephone line to a central database and her work is complete.

CALL TODAY - 888.455.4732 -

for a product demonstration or more information.



PDA Solutions

email: info@pdasolutions.com

voice: 714.622.1060

fax: 714.622.1065

www.pdasolutions.com